Approved For Release 2000/09/14 : CIA-RDP82-00457R00740

White Part in

CLASSIFICATION PACENTATION TROL US OFFICIALS ONLY

LY 25X1A

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT CD NO.

COUNTRY USSR (Yaroslavl Oblast)

25X1A

DATE DISTR.

5 Feb 1952

SUBJECT Constr

Construction of PT Boats and Minesweepers at Sheherbakov

NO. OF PAGES

3

PLACE ACQUIRED **DECEDENCE**

COPY

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X

DATE OF

INFO.

CINCULATE

- FT boats were built in the shippard in phone-rbokey (98°03'%/38°50'b) up to 1947.
- 2. Description of boats:
 - a. Length about 30 meters, be a about 5 meters.
 - b. Three eight-cylinder, faction, Packerd engines. Engine for the cent. I (inner)propeller shalt in the former engine room, the engines side by side in the two after engine rooms, one dissel for each of the two interactionals. Inner propellers and two rudders.
 - c. On, each side a turbedo tube, mounted open on deck. Unliker about 50 cm; length of tubes about $\mathcal E$ to 10 meters. The ends of the tubes project over the side of the boot.
 - d. The torpedoes used in these tubes were fitted with two counterretating propellers in line. They are charged by charging devices prior to tenving harbor. —echarging at ser is not possible. The torpedoes are open, with no caps at their forward ends. Discharge is effected by compressed air. The compressed—air flasks are arranged behind the torpedo tubes.
 - e. Other armament: Three platforms, each mounting ery hoavy twin machine gun.
 - i. According to the statements of Poviet workmen and engineers, the speed of these boats is 60 knots.

Production of a series of another type of boat in the yard was started in 1947.

this change was ande because and or an duction of the IT boat, series had been finished, according to plan.

A. Thereafter, while sweepers of the SOI type were built in the yard. Description:

| | CLA | SSIFICATION | | ALL THE PROPERTY OF THE PARTY O | OFFICIALS | ONL | Y. | |
|-----------------|------|-------------|---|--|-----------|-----|----|---|
| STATE // NAVY # | x | NSRB | Ñ | DISTRIBUTION | T | T | I | 1 |
| ARMY # X AIR # | 1.6. | FBI | , | i i | | | | 1 |

- a. 36 meters long, 5 meter beam, 160 tons displacement.
- b. There were 72 frames 1. the null; frame spacing a mall-meter, thickness 10 cm. Theide, the frames were also noon-planked. The shell plating was 5to 6 has thick, 8 mm below the waterline.
- c. Three engines of american isokara type, sale as the of boads.
- d. Franchent:

30-mm rapio-fire sun forcerà of navigating bridge frin aGs on bridge, about 13-mm caliber 30-mm rapid-fire guns aft of funce!

- e. There is a fork-shaped twin spar at the stem which can be lowered by means of a chain device.
- f. Rails are laid on each side of the after deck; at the stern, these rails are continued a little over the rounded slope. Low trucks fitted with wooden chocks for carrying cylindrical bodies run on the rails. The trucks can run considerably past the rounding of the stern, so that on reaching an extreme position the bodies drop into the water from the inclination.
- g. Abreast of the engine skylights are racks for stowing large and small buoylike bodies. The image bodies are about 2 meters long and 30 to 40 cm in diameter. The smaller bodies are 80 cm long. The large bodies are fitted with cutting shears.
- h. A retractable gear with a diaphragm was fitted in the bottom of the mine sweeper. It could be rotated, and was operated from a room made soundproof by means of glass wool. In this room is a rather large box which was known to the FUs as the "Gidro-Akustik" gear. * One man could sit in this room.
- i. In the upper living quarters were 15 berths, and there were also hawknock hooks there. Other berths in the lower rooms could only be entered in n crouching position.
- i. Inc boats had gray camouflage paint. The undermater paint was black.
- k. The Pas estimate the ship's complement at 30.
- 6. Five of these boats were completed from 1947 to October 1948. Mineteen other boats of this type were laid on the ways during that period.
- 7. Soviet workmen stated that the boats go to beningrad after completion. The PT boats were shipped by rail, two cars per boat. The mine sweepers proceeded by sea.
- E. The Soviet operating officer of the gard, it zukoloff, stated that the Shcher-bakov Shippard held second place in its line in the Soviet Union for herecentage of output.

25X1A

Co. ment:

a. PT boats

These seem to be of Seviet D3 type. A speed of 60 knots does not seem probable.

CONFIDENTIAL

CONTROL/US CITICIALS CHAY

in terreti • • • •

Approved For Release 2000/09/14 : CIA-RDP82-00457R007400460009-5

Approved For Real 58 200/09/14 CIA-RDR82-00457R007400460009-

b. Mine sweepers.

Soviet : 301 type. According to the description, each of these seems to be endoped with a pravane and with the standard while sweeping go re. These boats also seem to be used as submarine chasers. The installation on the after seek is probably for depth charges.

* The "Gidro-Akustik (ear" litted to the bottom of the boats may be a sonar device for the detection of submarines, but it might be a device for exploding electric mines.

CONFIDERITAL AND ARTICIANS OFFI